

CONTENTS

Volume 37 Number 1

January 2007

Two-phase scale-based reduction method for fulfilling monitoring service on mobile devices H.-C. Liao and W.-F. Chen	1
Supporting the development of CAM/DAOP applications: an integrated development process L. Fuentes, M. Pinto and J. M. Troya	21
Simple fast and adaptive lossless image compression algorithm R. Starosolski	65
Compiler optimizations for processors with SIMD instructions I. Pryanishnikov, A. Krall and N. Horspool	93

Volume 37 Number 2

February 2007

JSetL: a Java library for supporting declarative programming in Java G. Rossi, E. Panegai and E. Poleo	115
Efficient plagiarism detection for large code repositories S. Burrows, S. M. M. Tahaghoghi and J. Zobel	151
Investigating service-oriented system performance: a systematic study P. Woodall, P. Brereton and D. Budgen	177
Dynamic refresh-rate scaling via frame buffer monitoring for power-aware LCD management H. Kim, H. Cha and R. Ha	193
Marking musical dictations using the edit distance algorithm G. Tremblay and F. Champagne	207

Volume 37 Number 3

March 2007

Exceptions in remote procedure calls using C++ template metaprogramming M. Rintala	231
Incremental frequency count—a post BWT-stage for the Burrows–Wheeler compression algorithm J. Abel	247

Integrating multiple calendars using τ ZAMAN	
B. Urgan, C. E. Dyreson, R. T. Snodgrass, J. K. Miller, N. Kline, M. D. Soo and C. S. Jensen	267
An incomplex algorithm for fast suffix array construction	
K.-B. Schürmann and J. Stoye	309
Reliable user-level rollback recovery implementation for multithreaded processes on windows	
J.-M. Yang, D.-F. Zhang, X.-D. Yang and W.-W. Li	331

Volume 37 Number 4**10 April 2007**

A comparison of interactivity in the Linux 2.6 scheduler and an MLFQ scheduler	
L. A. Torrey, J. Coleman and B. P. Miller	347
A diagnostic environment for automaton networks	
S. Cerutti, G. Lamperti, M. Scaroni, M. Zanella and D. Zanni	365
A style for integrating MS-Windows software applications to client-server systems using Java technology	
J.-M. Lin, Z.-W. Hong, G.-M. Fang, C.-T. Lee	417
A highly modular and extensible architecture for an integrated IMS-based authoring system: the <e-Aula> experience	
J. L. Sierra, P. Moreno-Ger, I. Martinez-Ortiz and B. Fernández-Manjón	441

Volume 37 Number 5**25 April 2007****Obituary**

Peter Brown (1939–2007)	
N. Horspool	463
<i>Ablego</i> : a function outlining and partial inlining framework	
P. Zhao and J. N. Amaral	465
Autonomic configuration and recovery in a mobile agent-based distributed event monitoring system	
A. R. Tripathi, D. Kulkarni, H. Talkad, M. Koka, S. Karanth, T. Ahmed and I. Osipkov ..	493
An efficient deletion method for a minimal prefix double array	
S. Yata, M. Oono, K. Morita, M. Fuketa and J. Aoe	523
A translator system for the MATLAB language	
P. G. Joisha and P. Banerjee	535
Erratum	579

Volume 37 Number 6**May 2007**

An empirical study of Java bytecode programs C. Collberg, G. Myles and M. Stepp	581
The Yoix [®] scripting language: a different way of writing Java [™] applications R. L. Drechsler and J. M. Mocenigo	643
Efficient implementation of Aho–Corasick pattern matching automata using Unicode J. Nieminen and P. Kilpeläinen	669

Volume 37 Number 7**June 2007****Obituary**

Douglas T. Ross (1929–2007) N. Horspool	691
Stack virtualization for source level debugging D. Ciabrini	693
A portable AWT/Swing architecture for Java game development Y.-H. Wang, I.-C. Wu and J.-Y. Jiang	727
Profiling with AspectJ D. J. Pearce, M. Webster, R. Berry and P. H. J. Kelly	747
OmniCon: a Mobile IP-based vertical handoff system for wireless LAN and GPRS links S. Sharma, I. Baek and T.-C. Chiueh	779

Volume 37 Number 8**10 July 2007**

Mechanisms for object caching in distributed applications using Java RMI J. Eberhard and A. Tripathi	799
Kernel support for zero-loss Internet service restart D.-W. Chang, C.-M. Tsai, W.-K. Li and T.-R. Lee	833
Semantic Web approach to smart link generation for Web navigations S.-J. Kao and I.-C. Hsu	857
A brokerage system for solar data archives C. Zunino, I. Pompili, A. Sanna and L. Ciminiera	881
A new algorithm for encoding and decoding the Hilbert order N. Chen, N. Wang and B. Shi	897

Volume 37 Number 9**25 July 2007**

Toward a progress indicator for program compilation G. Luo, T. Chen and H. Yu	909
Locating faulty code by multiple points slicing X. Zhang, N. Gupta and R. Gupta	935
Hybrid image-based collision detection in Java 3D G. Xiao, A. Aziz and W. L. Nowinski	963
Systematic pattern selection using pattern language grammars and design space analysis U. Zdun	983

Volume 37 Number 10**August 2007**

The Esperanto Broker: a communication platform for nomadic computing systems D. Cotroneo, A. Migliaccio and S. Russo	1017
High-error approximate dictionary search using estimate hash comparisons J. Rönnblom	1047
Automated bug isolation via program chipping C. D. Sterling and R. A. Olsson	1061
Implementing a generic component-based framework for telecontrol applications A. N. Chimaris and G. A. Papadopoulos	1087

Volume 37 Number 11**September 2007**

Efficient embedded code generation with multiple load/store instructions Y. Paek, M. Ahn, D. Cho and T. Kim	1133
An automatically-tuned sorting library E. Bida and S. Toledo	1161
A database approach for information communication in a peer-to-peer collaborative CAD environment H. Ma and T. Risch	1193
Efficient support for content-aware request distribution and persistent connection in Web clusters H.-H. Liu, M.-L. Chiang and M.-C. Wu	1215

Volume 37 Number 12**October 2007****Obituary**

Per Brinch Hansen (1938–2007)

N. Horspool 1243

Experiences developing architectures for realizing thin-client diagram editing tools

J. Grundy, J. Hosking, S. Cao, D. Zhao, N. Zhu, E. Tempero and H. Stoeckle 1245

Ranked reservoir sampling: an extension to the reservoir sampling algorithm

C. C. Kirkham 1285

Evolution@home: observations on participant choice, work unit variation and
low-effort global computing

L. Loewe 1289

Collecting and publishing large multiscale geographic datasets

N. R. Brisaboa, J. A. Coteló-Lema, A. Fariña, M. R. Luaces, J. R. Parama and
J. R. R. Viqueira 1319**Volume 37 Number 13****10 November 2007**

Virtual machine support for zero-loss Internet service recovery and upgrade

D.-W. Chang, C.-E. Hsieh, Y.-P. Chen and K.-C. Chiu 1349

Developing a software toolkit for urban traffic modeling

G. Wainer 1377

A constraint solver for discrete lattices, its parallelization, and application to protein
structure prediction

A. Dal Palù, A. Dovier and E. Pontelli 1405

Volume 37 Number 14**25 November 2007**The simple and powerful *yfx* operator precedence parser

E. L. Favero 1451

Practical testing of a C99 compiler using output comparison

F. Sheridan 1475

Clock synchronization for distributed media applications

T. J. Distler and J. Ouyang 1489

A study of e-mail patterns

S. Shah and B. D. Noble 1515

S⁴W: a problem-solving environment for wireless system design

- D. Mishra, C. A. Shaffer, N. Ramakrishnan, L. T. Watson, K. K. Bae, J. He,
A. A. Verstak and W. H. Tranter 1539

Volume 37 Number 15**December 2007****When to use splay trees**

- E. Lee and C. Martel 1559

Rapidly implementing languages to compile as C++ without crafting a compiler

- A. Savidis 1577

An approach to developing complex database schemas using form types

- I. Luković, P. Mogin, J. Pavićević and S. Ristić 1621

- VOLUME CONTENTS iii

Indexed or abstracted by

ANTE: Abstracts in New Technologies & Engineering (CSA/CIG), Applied Science & Technology Index/Abstracts (HW Wilson), Cambridge Scientific Abstracts (CSA/CIG), COMPENDEX (Elsevier), CompuMath Citation Index® (Thomson ISI), CompuScience Database (Fiz Karlsruhe), Computer Abstracts International Database (Emerald), Computer Science Index (EBSCO), Computing Reviews (ACM), CSA Technology Research Database (CSA/CIG), Current Contents®/Engineering, Computing & Technology (Thomson ISI), Current Index to Statistics (ASA/IMS), INSPEC (IET), ISTA: Information Science & Technology Abstracts (EBSCO), Journal Citation Reports/Science Edition (Thomson ISI), Science Citation Index Expanded™ (Thomson ISI), SCOPUS (Elsevier), Web of Science® (Thomson ISI).

Discover papers in this journal online,
ahead of the print issue, through EarlyView® at



www.interscience.wiley.com

